471906 TO 471910-continued

Straw strength fair. Moderately good cold tolerance. Protein production moderately high. Winter Annual. Breeding Material. Seed.

471910. PA7507-136. United States. Selection from Pa. Composite 11-1. Pennsylvania. Moderately winter hardy. Winter Annual. Breeding Material. Seed.

471911 TO 471913. Hordeum vulgare L. (Poaceae) Barley.

From United States. North American Plant Breeders, Berthoud, Colorado.
Received September 1982.

- 471911. Bridger 82. United States. Two-rowed intermountain spring type. Maturity midseason, earlier than Summit and Klages. Spikes lax, awns rough. Hulls semi-wrinkled with very few or no teeth. Also known as NAPB-12 AND 2B77-325A. Cultivar. Seed.
- 471912. Lindy. United States. Six-rowed intermountain spring type. Maturity midseason. Juvenile growth semi-prostrate. Spikes lax, awnletted. Hulls slightly wrinkled, midlong. Aleurone colorless. Used for feed. Cultivar. Seed.
- 471913. Teton. United States. Six-rowed intermountain spring type. Maturity midseason. Juvenile growth semi-prostrate. Spikes lax, awnletted. Hulls slightly wrinkled. Used for feed. Also known as NAPB-9 AND 6B76-181A. Cultivar. Seed.

471914. Hordeum vulgare L. (Poaceae) Barley.

From United States. T. M. Starling, Dept. of Agronomy & Virginia Agricultural Expt. Station, Virginia Polytechnic Inst. & State Univ., Blacksburg, Virginia. Received September 1982.

Va. 75-42-55. 'Susser'. United States. Plants medium height, awnletted. Maturity early. Yield high. Resistant to scald and powdery mildew. Tolerant to net blotch and barley yellow dwarf virus. Moderately susceptible to winter killing and should not be grown outside Coastal Plains and southern Piedmont, Virginia. Susceptible to leaf rust. Cultivar. Seed.

471915. Cicer arietinum L. (Fabaceae) Chickpea.

From United States. R. M. Hannan, Western Regional Plant Introduction Station, Pullman, Washington. Received September 1982.